REPORT

Start Card No. Unique Well I.D. # Water Right Permit No.

STATE OF WASHINGTON

DEPT. OF ECOLOGY STATE OF WASHINGTON (1) OWNER: Name SCATCHET HEAD WATER DIST Address C/O 4010 STONE WAY H SEATTLE, WA 98103-- SE 1/4 NW 1/4 Sec 15/ T 28N N. (2) LOCATION OF WELL: County ISLAND (2a) STREET ADDRESS OF WELL (or nearest address) CLINTON, CLINTON | (10) WELL LOG (3) PROPOSED USE: MUNICIPAL | Formation: Describe by color, character, size of material Owner's Number of well (4) TYPE OF WORK: and structure, and show thickness of aquifers and the kind (If more than one) | and nature of the material in each stratum penetrated, with Method: ROTARY ARANDONED Diameter of well inches (5) DIMENSIONS: Diameter or well ft. Depth of completed well | FROM | TO | MATERIAL ft. Drilled (6) CONSTRUCTION DETAILS: "Dia. from ft. to ft. | Well was in a pit approx.

"Dia. from ft. to ft. | 5' by 8', deep.
"Dia. from ft. to ft. | 5' by 8', deep. Casing installed: WELDED CASING Casing size 10" Perforated from -7' to 85'. Perforations: YES Filled with Bentonite, 11 bags Type of perforator used AIR PERFORATOR SIZE of perforations 2 in. by 1/4 powder & 8 bags hole plug. ft. to 90 ft. 3 perforations from -7 Welded on cap then filled pit perforations from ft. to
nerforations from ft. to ft. £t. perforations from 1/2 full with cement. Screens: NO Manufacturer's Name Model No. Type from ft. to ft. slot size slot size Size of gravel Gravel packed: NO ft, to ft. Gravel placed from ______ To what depth? Surface seal: NO Material used in seal Did any strata contain unusable water? NO Depth of strata Type of water? Method of sealing strata off (7) PUMP: Manufacturer's Name Type Land-surface elevation (8) WATER LEVELS: above mean sea level ... Static level ft. below top of well Date Artesian Pressure lbs. per square inch Date Artesian water controlled by Completed 10/10/95 | Work started 10/10/95 (9) WELL TESTS: Drawdown is amount water level is lowered below | MELL CONSTRUCTOR CERTIFICATION I constructed and/or-accept responsibility for constatic level. struction of this well, and its compliance with all Was a pump test made? NO If yes, by whom? Washington well construction standards. Materials used gal./min with ft. drawdown after Yield: and the information reported above are true to my best knowledge and belief. Recovery data Time Water Level Time Water Level Time Water Level NAME ARCADIA DRILLING INC. (Person, firm, or corporation) (Type or print) ADDRESS SE 179 MALKER PARK Date of test hrs. Bailer test gal/min. ft. drawdown after gal/min. w/ stem set at ft. for hrs. Air test Contractor's Date Artesian flow g.p.m. Date 11/08/95 Was a chemical analysis made? NO | Registration No. ARCADDIO98K1 Temperature of water =38V#EXXXX###X=384===388===x#=====##====#*====#*====##===##